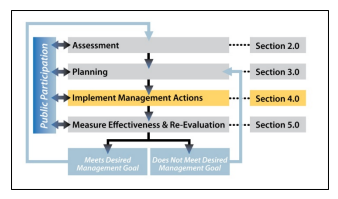
## 4.0 IMPLEMENTATION

Implementation component of the TMDL Watershed Approach Integrated defines a framework for Dischargers to implement watershed activities assessable, effective, cost-efficient manner 20-year TMDL Compliance over the Schedule. Phase I of the Implementation Plan focuses on the first five years of the TMDL Schedule. Planning Compliance Implementation of Phase II (years 5–10), and



Phase III (years 10–20), will build upon the outcomes of the watershed activity effectiveness assessments from Phase I.

## 4.1 Watershed Activity Implementation

Each Discharger developed a list of watershed activities to implement during the first five years of the TMDL Compliance Schedule (See Watershed Activities Lists in Appendix B). In developing their individual Watershed Activities Lists, the Dischargers explored opportunities for partnering and collaboration among Discharger agencies to leverage resources, and sought input from stakeholders. As stated above, the suite of watershed activities slated for implementation in Phase I are critical not only for their potential to achieve pollutant load reductions, but because knowledge gained regarding their cost effectiveness will provide a solid basis for increased planning and implementation efforts in Phases II and III.

To assist in coordinating these parallel efforts of implementation and effectiveness measurement (see Section 5.0 for information regarding effectiveness assessment), the Dischargers developed the following information and tools.

- The Dischargers created a series of flow charts which identify prioritized sequences of steps for implementing each watershed activity (Implementation Tool, Tool E of Appendix D).
- The Dischargers linked each watershed activity to a final goal which the activity strives to achieve at the end of Phase I.
- To clarify the linkages between this Implementation Plan and other efforts in the San Diego Region, the Dischargers identified activities implemented within the Chollas Creek Watershed and activities implemented within and/or beyond the boundary of the watershed in Tool E. The Dischargers will be sharing information and applying lessons learned in the region with the goal of improving water quality in the Chollas Creek Watershed.
- All watershed activities have potential Discharger-to-Discharger information sharing and partnering opportunities. In their Watershed Activity Lists, Dischargers also identified additional opportunities for partnering and leveraging with other agencies and stakeholders, as appropriate.

Example watershed activities to be implemented by Discharger are described in the sections below.

## 4.1.1 Southcrest Park Large Infiltration BMP Project

The City of San Diego is taking the lead on the design and implementation of a Tier II Large Infiltration BMP at Southcrest Park located in Priority Sector 1. The project goal is to capture and infiltrate a volume equal to runoff from the five year storm event entering the storm drain system from the paved parking area and vicinity of Southcrest Park. This volume of storm water will be captured and infiltrated resulting in pollutant reductions that will achieve the TMDL Waste Load Allocations for dissolved metals, bacteria and pesticides. This multi-component LID presented in Figure 4-1 includes:

- New pervious concrete paving and base which will be installed in place of the existing asphalt paving at multiple locations.
- A below grade storage and infiltration basin will be installed within the grassy areas of Southcrest Park. The project will include diversion structures to divert runoff from the existing storm drain system through a hydrodynamic separator to these grassy infiltration areas. When the below grade infiltration basin is full, additional flows will pass through the system via an outflow pipe at the downstream end of the infiltration basin. This overflow pipe will connect to the existing storm drain system and convey flows downstream as in existing conditions.
- Five rain barrel / downspout disconnect systems. These flow reduction structures which capture, hold, treat, and utilize roof runoff from the roof and gutters of the Southcrest Recreation Center for irrigation are being installed under a separate program.
- A restoration opportunity which was identified during conceptual design of the Large Infiltration BMP Project. The restoration project was conceptualized with assistance from stakeholders during the design charrette on March 30, 2009. Details about this restoration project have been included in the City of San Diego's Watershed Activity List (Appendix B) and Appendix E.

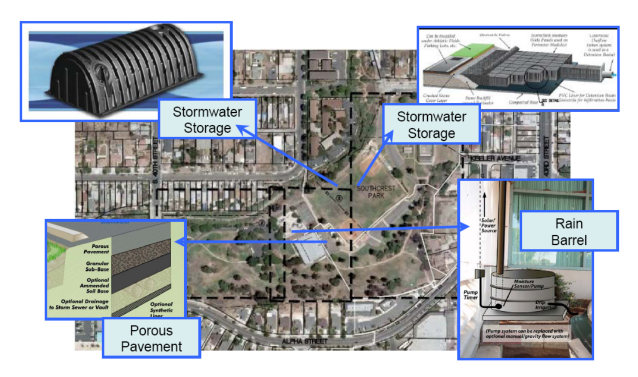


Figure 4-1. Conceptual Design for Southcrest Park Large Infiltration BMPs

## 4.1.1.1 Assessment Questions for the Southcrest Park Large Infiltration BMP Project

Load Reduction Effectiveness Assessment:

Does the implementation of an LID BMP retrofit result in a detectible receiving water quality improvement? (Level 4: Load Reduction Effectiveness Assessment, Level 6: Improved Receiving Water Quality)

Management Questions:

Has the LID BMP retrofit optimized its efficiency (i.e., pollutant load reduction/cost)?

What is the optimal efficiency of LID BMP retrofits, so that the City can direct resources to the most efficient programs?

### 4.1.1.2 Timeline

- Conceptual Design Completed FY2008
- Final Engineering Design Start Date FY2009
- Potential Construction Start Date FY2012

## 4.1.2 Chollas Creek Runoff Reduction and Groundwater Recharge Project

The County of San Diego's Chollas Creek Runoff Reduction and Groundwater Recharge Project will demonstrate the practical implementation of a range of LID techniques to reduce runoff from three County of San Diego facilities within the Chollas Creek Watershed. Existing impervious areas (parking lots) at each facility will be retrofitted using LID techniques to capture

runoff. A goal of this demonstration project is to employ techniques to capture and infiltrate rainfall so as to prevent transportation of potentially polluted runoff from leaving these facilities and entering the storm water system, including Chollas Creek. Stormwater will be captured and infiltrated resulting in pollutant reductions in WLAs for heavy metals and sediment reduction.

All three facilities occupy sites that are highly impervious. The project will include demonstrations of porous pavement over stone reservoirs, capture and capture/infiltration technologies, as well as landscape elements such as rain gardens and bio-swales. The County of San Diego's Department of General Services will be responsible for design, construction, and implementation of these Tier II LID Pollution Control BMPs at the three facilities shown on Figure 4-2. The three facilities include:

- Central Regional Public Health Facility, 0.5 acre, 5201 University Street Includes the design and installation of approximately 10-12,000 square feet of porous asphalted pavement. Design will include berms where necessary to prevent stormwater from entering or exiting the area of work for monitoring purposes.
- Comprehensive Health Center, 1.5 acres, 551 35<sup>th</sup> Street Includes design of the capture and infiltration of runoff by sizing concrete detention/infiltration vaults under two parking lots within the facility. Project also includes locating and sizing catch basins and piping to carry stormwater to the detention/infiltration vaults; designing any necessary berms to direct flows, and any necessary pre-treatment devices to reduce the discharge of trash and debris into the detention/infiltration vaults.
- Dodson House/Work Furlough Building, 2.9 acres, 3177 Oceanview Boulevard Includes the design and installation of landscaped/vegetative bio-retention/bio-infiltration measures consisting of three bio-swales with hydro seed specifications and two rain gardens. Project also includes design modifications to portions of the existing storm drain system, concrete swales and use of energy dissipaters to direct the flow and volume of stormwater and irrigation to the swales and rain gardens.

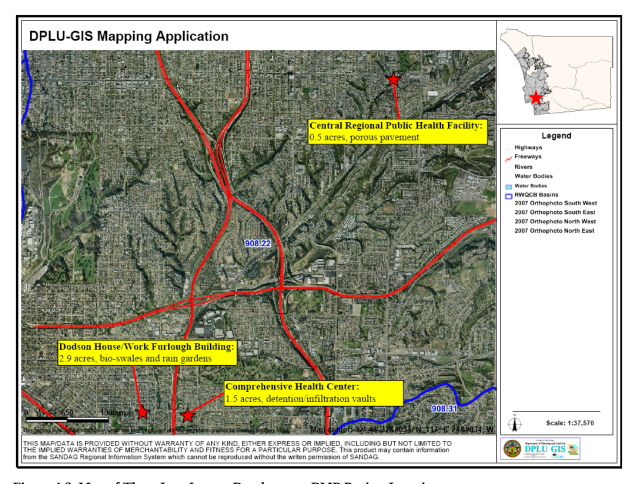


Figure 4-2. Map of Three Low Impact Development BMP Project Locations

It is anticipated that the project will have direct impact on water quality by reducing the runoff from three highly impervious sites within the watershed and serve as a series of demonstrations for the owners of other highly impervious properties of how to reduce runoff from these sites. The project will address dissolved copper, lead, and zinc, and sediment.

# 4.1.2.1 Assessment Questions for the Chollas Creek Runoff Reduction and Groundwater Recharge Project

Effectiveness Assessment Questions:

What are the pollutant load reductions achieved by the use detention/infiltration vaults, porous pavement and landscaped/vegetative swales BMPs based on influent and effluent water quality data? (Level 4)

Management Questions:

What are the operations and maintenance costs?

#### 4.1.2.2 Timeline

- Concept Design Completed FY2008
- Final Design and Bid Package Complete FY2008

- Implementation FY2009 (Contingent upon receipt of grant funding)
- Assessment FY2009 2011
- Final Report FY 2011

## 4.1.3 Biofiltration Swale Project

Caltrans will install Tier III, biofiltration swales in the Chollas Creek Watershed at various locations. Specific locations to be determined in the future during final engineering design. Biofiltration swales are vegetated channels, typically configured as trapezoidal or V-shaped channels that receive and convey stormwater flows while meeting water quality criteria and other flow criteria. Pollutants are removed by filtration through the vegetation, sedimentation, adsorption to soil particles, and infiltration through the soil. The project goal is to capture storm water runoff from the water quality storm event entering the storm drain system from the freeway paved area. This volume of storm water will be captured resulting in pollutant reductions that will assist in achieve the TMDL Waste Load Allocations for dissolved metals.

An example bioswale project which was installed by Caltrans along SB I-5 north of Palomar Airport Road is presented in Figure 4-3. Caltrans will design these bioswales to have adequate hydraulic capacity for a 25-year storm. Caltrans, in cooperation with the State Water Resources Control Board, developed design criteria for water quality flow through bioswales specific to rainfall intensities. Slopes in the direction of flow are preferred to be between 1-2 percent. The bioswales will typically be trapezoidal in shape, have a minimum bottom width of 2 feet, and a maximum of 10 feet. Side slopes will be 1:4 or flatter. Maintenance concurrence will be required for the location and bottom width.



Figure 4-3. Example of a Pilot Bioswale along SB I-5 north of Palomar Airport Road

Swales are effective at trapping litter, Total Suspended Solids (soil particles), and particulate metals. The system shall be designed to provide treatment for dissolved metals and total metals loads. Aside from the hydraulic requirements, vegetative cover is a critical factor in the

effectiveness of this type of treatment BMP. Specific plant establishment measures may be incorporated to ensure effectiveness of the BMP.

### 4.1.3.1 Assessment Questions for the Biofiltration Swale Project

Effectiveness Assessment Questions:

What are the pollutant load reductions achieved by the bioswales? (Level 4, Level 6)

Results from Caltrans pilot studies have been reported for technical feasibility and cost. The average load reductions for multiple bioswales implemented in San Diego and Los Angeles are presented in Table 4-1 (Caltrans, 2004).

Table 4-1. Average Concentration Reductions for Multiple Bioswale Projects in San Diego and Los Angeles

Constituents	MEAN EMC		Percent Removal
	Influent (mg/L)	Effluent (mg/L)	rercent Kemovai
TSS	94	74	49
Dissolved Copper	0.024	0.012	49
Dissolved Lead	0.018	0.007	57
Dissolved Zinc	0.170	0.045	74
Total Copper	0.049	0.019	63
Total Lead	0.099	0.031	68
Total Zinc	0.349	0.079	77

### Management Questions:

Questions about effectiveness of the bioswales in pollutant removal efficiency and maintenance cost have already been addressed by Caltrans Pilot Study Results as shown in Table 4-1.

### 4.1.3.2 Tentative Timeline

- Concept Design Completed To be determined pending fund availability.
- Final Design and Bid Package Complete To be determined, pending fund availability.
- Implementation To be determined, pending fund availability.